L Number	Hits	Search Text	DB	Time stamp
1	1111	709/246.ccls.	USPAT:	2004/09/02 00:26
			US-PGPUB;	2001,03,02 00.20
			EPO; JPO;	
			DERWENT;	!
			IBM TDB	!
2	9	Hid\$ with (IP near2 address) and	USPAT:	2004/09/02 00:50
		709/246.ccls.	US-PGPUB:	2001/03/02 00:30
			EPO; JPO;	}
i			DERWENT:	İ
			IBM TDB	1
3	8	Hid\$ and (IP near2 address) and translat\$	USPAT;	2004/09/02 00:52
[and NAT and 709/246.ccls.	US-PGPUB;	
			EPO; JPO;	J j
			DERWENT;	
			IBM TDB	1
4	186	Hid\$ and (IP near2 address) and translat\$	USPAT;	2004/09/02 00:53
1		and NAT and 709/200-253.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
5	53	Hid\$ and (IP near2 address) and translat\$	USPAT	2004/09/02 00:54
]]		and NAT and 709/200-253.ccls.	ļ	
6	161	(IP near2 address) and translat\$ and NAT	USPAT	2004/09/02 00:56
1		and 709/200-253.ccls.		
7	22	(convert\$ or translat\$).ti. and NAT and	USPAT	2004/09/02 00:58
1 1		709/200-253.ccls.	1	
8	22	(USPAT	2004/09/02 00:58
		address) and NAT and 709/200-253.ccls.		

1.	1	0	0	0	US 67790			USPA'					
			0817		Application	n progran	nming int	erface a	and ger	neralized			
	network address translator for translation of transport-layer sessions												
	709/228 370/216; 370/221; 370/225; 370/255; 709/203; 709/219;												
	709/22	27; 70	9/238;	709/245	709/203;	709/219; 7	709/227; 7	709/228	; 709/2	238;			
	709/24						0	0	0	0			
		US F	ull Ima	geUS 67	79035								
2.	1	0	0	0	US 67659	20 B1		USPA	T				
		2004	0720		Network a	address co	nverting a	apparati	us and	storage			
	mediu	ım		370/40									
	370/4	75; 37	0/901;	455/433	709/227;	709/228;	709/238	709/2	39; 70	09/245			
		709/2	227; 70	9/228; 70	9/238; 709	/239; 709/	245	Tari, K	Cazuyc	shi et al.			
		0	0	0	0 0	0	Defaul	t					
3.	1	0	0	0	US 67547			USPA					
			0622		Application	on progran	nming int	erface	and ge	neralized			
	netwo	rk add	ress tra	nslator fo	r intelligen	t transpare	ent applic	ation ga	ateway	1			
	proce	sses			27 70			709/22	27; 709				
	-	Gbac	legesin	, Abolade	0 0	0	0	0	0	Default			
4.	1	0	0	0	US 66973			USPA					
			0224		Method a								
					rk devices	370/35		370/3					
	370/4	01; 37	0/466;	455/433	; 709/238		238		a, Mic	hael S. et			
	al.	0	0	0	0 0		Defaul						
5.	1	0	0	0	US 66506			USPA					
		2003	1118		Network		using a forwarding						
	agent		370/	392						Albert,			
	Mark	et al.	0	0	0 0	0	0	Defau					
6.	1	0	0	0	US 66291			USPA					
			30930		Network	interface of	levices m	ethods	system	1 and			
	comp	uter pr	ogram	products	for connect	ing netwo	rks using	differe	nt add	ress			
	domains through address tran								709/2				
				hen Robe	ert 0	0	0	0	0	0			
		Defa						TIGD A	· CD				
7.	1	0	0	0	US 66153			USPA		1			
			30902			System and method for netw 713/201 709/2				ork address translation			
	integ	integration with IP security				38; 713		0					
	709/238				ı, Edward I	3. et al.	0	0	0	0			
		0	0	Defau		100 751		TION A					
8.	1	0	0	0	US 6581			USPA					
		2003	30617		Managing multiple private data networks using								

BEST AVAILABLE COPY

				address				709/24		709/22	•		
							9/245; 7			n, Breu	Alan et		
0	al.	0	0		0			Default	ı USPAT	r			
9.	1	0	0		US 656								
		200305			Method and protocol for distributed network								
	address translation 370/389 370/401; 370/474; 70 709/238 Borella, Michael S. et al. 0 0										0		
		709/23			•	ael S. e	t al.	0	0	0	0		
		0	0	Default			- ·		TIGDAG	n			
10.	1	0	0	0	US 651				USPAT				
20030121 Security system for network address translation systems 370/389 370/392; 370/395.52; 370/401; 709/24													
systems 370/389 370/392; 370/395.52; 370/40 709/249; 709/250; 713/201 709/245; 709/249; 709/250 Mayes,													
	709/24	9; 709/				5; 709/	249; 709	9/250	Mayes,	John C	: et al.		
		0	0	0	0		0	Defaul					
11.	1	0	0		US 649			. •	USPA?		DDD		
		200212							s from a single PPP				
	link w			lress tra					709/22		0		
		709/22		Zhang,	Shujin	et al.	0	0	0	0	0		
		0	Defaul				n.1		TIODAG	D			
12.	. 1	0	0		US 643				USPA				
			112		Router		domain	name s	ystem p				
	using a	address			_	370/4		709/24		709/24			
			,	na et al.			0	0	0	0	Default		
13	. 1	0	0		US 64.				USPA		•		
20020917 Method and system for processing fragments and													
	their out-of-order delivery during address translation 709/236												
370/351; 370/473; 370/474; 370/475; 370/476; 379/219; 379/242; 398/45; 709/230; 709/235; 709/238; 709/242; 709/245; 710/1; 710/3													
	398/45	5; 709/2	230; 70	9/235;	709/23	s; 709/	/242; /U	19/245;	/10/1;	/10/3	T		
							8; 709/2			Crow,	James		
	J. et al		0	0	0	0	0	Defaul		т			
14	. 1	0	0	0	US 64				USPA'				
		20020			Metho	d for s	ynchroni	izing ne	twork a	aaress			
							test path			nk state			
	advert		_	protoco		709/2		370/40		709/23			
			-	es V.		0		0	0 USPA	0 T	Default		
15	. 1	0	0	0	US 63			·			rotocol		
		20020		1.1			nethod for	or suppo	orung II	709/22			
				address			A !	709/24		0	0		
	709/23						Araujo	o, Kenne	em	U	U		
1.0		0	0	0	0	Defau			USPA	т			
16	. 1	0	0	0		81646		4:	_		DDD		
	12 1	20020					vork con			3 Siligie 709/24	11.		
		-		ork add				709/22			•		
	709/24	45; 709					09/245;			, Snujin	i ci al.		
4.4	. 1	0	0	0	0		0 D1	Defaul	u USPA	т			
17	'. 1	0	0	0		53614		C 1!			r		
		20020	305		Metho	od and p	protocol	l for distributed network					

	address translation				370/38	9	370/40	1; 370/	(474; 3)	70/475;	
	709/238 709/238			8	Borella, Michael S. et al. 0 0						0
		0	0	0	Defaul	t					
18.	1	0	0	0	US 626				USPA		
		200107	724		System	and m	ethod fo	or IP ne	twork a	ddress	
	translat	ion and	l IP filte	ering wi			dress res			709/24	5
		370/40	1; 709/	/232; 70	09/244	709/23	32; 709/	244; 70	9/245	Boden	,
	Edward	l B. et a	al.	0	0	0	0	0	0	Defaul	t
19.	1	0	0	0	US 612	28664 A	4		USPA	Γ	
		200010	003		Addres	ss-trans	lating co	onnectio	on devic	e	
		709/22	8	370/38	9; 709/	/200; 7	11/207;	711/20)9	709/20	0;
	709/22	8	Yanag	idate, K				0	0	0	0
		0	Defaul	t							
20.	1 .	0	0	0	US 60:				USPA'		
		200003	502		System	and m	ethod fo	or netwo	ork addı	ress trai	nslation
as an external service in the access server of a service provider											
		709/24							238; 70	9/245	
		Srisure	esh, Pyc	la et al.	0	0	0	0	0	0	Default
21.	. 1	0	0	0	US 60:	55236	A		USPA'	T	
		20000	425		Metho	d and s	ystem fo	or locati	ing netv	vork sei	vices
	with di	istribute	ed netw	ork addı	ress trai	nslation	l	370/38	39	370/40)1;
			/200				tt, Dann	y M. et	al.	0	0
		0	0	0	0	Defau	1t				
22	. 1	0	0	0	US 60	06272	A		USPA	T	
		19991	221		Metho	d for no	etwork a	address	translat	ion	
		709/24	45	709/22	20; 709	/227; 7	709/228;	709/2	38	709/22	20;
	709/22	7; 709	²²⁸ ; 70						et al.		0
		0	0	0	0	Defau					